NO. OF COPIES 4	1 2/		
DISTRIBUT		İ	
SANTA FE	SANTA FE		
FILE	1		
U.S.G.S.		ļ 	
LAND OFFICE		<u> </u>	
TRANSPORTER	CIL	1	ļ
	GAS		
OPERATOR	1		
PRORATION O		<u> </u>	

1-5090

(Date)

## NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65

FILE	1/		AND	CAS		
U.S.G.S.			ISPORT OIL AND NATURAL	GAS		
TRANSPORTER OIL	1/	K L C	EIVED			
OPERATOR DESCRIPTION OF FIGURE	1	APR	PR 2 2 1971			
Operator Amoso Produ	uction Co					
Amoco Prode	uction Co	Ompany V U.	C. C.			
BOX 68, HOBBS	, N. M. 88	240	- · · · · · · · · · · · · · · · · · · ·			
Reason(s) for filing (Check New Well		Change in Transporter of:	Other (Please explain) TANK BATTER FROM: N-25-	LY RECOCATION - 14-29		
Recompletion Change in Ownership		Oil Dry Gas Casinghead Gas Condens	<u> </u>	to battery with		
	ve name		well 2, 3, the			
If change of ownership gi and address of previous of						
DESCRIPTION OF WE	LL AND L	EASE	mation   Kind of Lea	nse Lease No.		
Lease Name	K	Well No. Pool Name, Including For	State, Fede	S 11/2000		
STATE E	<u> </u>	^				
Unit Letter	_:_33	Feet From The SOUTH Line	and <u>23/0</u> Feet From	n The WEST		
21	Town	M-S - 2	29-F, NMPM, C	HAUES County		
Line of Section	1 own	omp name				
DESIGNATION OF TR	ANSPORT	ER OF OIL AND NATURAL GAS	Address (Give address to which ann	roved copy of this form is to be sent)		
Name of Authorized Transp	porter of Oil	or Condensate	MINIAND TE	SAS		
Name of Authorized Transp	porter of Casi	nghead Gas or Dry-Gas	Address (Give address to which app	roved copy of this form is to be sent)		
				When		
If well produces oil or liqu	ids,	Unit Sec. Twp. Rge.	is gas detail,	When		
give location of tanks.		U 60 14 67	vive commingling order number:			
If this production is come COMPLETION DATA	mingled with	that from any other lease or pool, g		Dive Deel Come Deels Diff Deels		
Designate Type of	Completion	Oil Well Gas Well	New Well Workover Deepen	Plug Back   Same Resty. Diff. Resty		
Date Spudded		Date Compl. Ready to Prod.	Total Depth	P.B.T.D.		
Date Spaces		• • • • • • • • •				
Elevations (DF, RKB, RT,	GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth		
Perforations				Depth Casing Shoe		
Periorations						
			CEMENTING RECORD	CACKE CEMENT		
HOLE SIZE		CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
			•			
			<u>i</u>			
. TEST DATA AND RE	QUEST FO	OR ALLOWABLE (Test must be a) able for this de	pth or be for full 24 hours)	oil and must be equal to or exceed top allo		
OIL WELL Date First New Oil Run T	o Tanks	Date of Test	Producing Method (Flow, pump, gas	s lift, etc.)		
		Tuking Breezuse	Casing Pressure	Choke Size		
Length of Test		Tubing Pressure	Cantild I tonnen			
Actual Prod. During Test		Oil-Bbls.	Water-Bbls.	Gan - MCF		
0.40 3357.7						
GAS WELL Actual Prod. Test-MCF/	Ď	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate		
			Casing Pressure (Shut-in)	Choke Size		
Testing Method (pitot, ba	ick pr.)	Tubing Pressure (Shut-in)	Costud Stassma ( puge_tn )			
I. CERTIFICATE OF C	OMDI IANA	TE	OIL CONSER	VATION COMMISSION		
i, CENTIFICATE OF C	OHI LIMI	J-	APR	22 1971 . 19		
I hereby certify that the	e rules and r	egulations of the Oil Conservation	APPROVED	Lucisiat		
Commission have been above is true and com	complied v	with and that the information given best of my knowledge and belief.	BY No.			
0+3-NMOCC-ART	7	(_	TITLE OIL AND GA	AS INSPECTOR		
1-ACJV		This form is to be filed	in compliance with RULE 1104.			
1-0BP	<u> </u>		If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviati			
1-505 17	(Sign	AREA SUPERINTENDENT	tests taken on the well in a	CCOLUMNICA MILLI MOLE		
1-JEL	· · · · · · · · · · · · · · · · · · ·		All sections of this form must be tilted out completely to allow			
1 RRY	$T^{Ti}$	(le)	able on new and recompleted wells.			

able on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.